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1	郑海标	Al Mahbub, Md Abdullah; He, Xiaoming; Nasu, Nasrin Jahan; Qiu, Changxin; Zheng, Haibiao	Coupled and decoupled stabilized mixed finite element methods for nonstationary dual-porosity-Stokes fluid flow model	INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN ENGINEERING
2	谈胜利	Amram, Meirav; Gong, Cheng; Tan, Sheng-Li; Teicher, Mina; Xu, Wan-Yuan	The fundamental groups of Galois covers of planar Zappatic deformations of type E-k	INTERNATIONAL JOURNAL OF ALGEBRA AND
3	任韩	Cao, Fayun; Ren, Han; Chen, Hanlin	New formulae for the bipartite vertex frustration and decycling number of graphs	APPLIED MATHEMATICS AND COMPUTATION
4	曹永罗	Cao, Yongluo; Pesin, Yakov; Zhao, Yun	DIMENSION ESTIMATES FOR NON-CONFORMAL REPELLERS AND CONTINUITY OF SUB-ADDITIVE TOPOLOGICAL PRESSURE	GEOMETRIC AND FUNCTIONAL ANALYSIS
5	黎芳	Chen, Jiuning; Li, Fang	Denoising convolutional neural network with mask for salt and pepper noise	IET IMAGE PROCESSING
6	黎芳	Chen, Jixin; Yang, Danping	Explicit/implicit and Crank-Nicolson domain decomposition methods for parabolic partial differential equations	COMPUTERS & MATHEMATICS WITH
7	李文侠	Chen, Xiu; Jiang, Kan; Li, Wenxia	Estimating the Hausdorff dimensions of univoque sets for self-similar sets	INDAGATIONES MATHEMATICAE-NEW
8	舒斌	Cheng, Shun-Jen; Shu, Bin; Wang, Weiqiang	Modular representations of exceptional supergroups	MATHEMATISCHE
9	程涛	Cheng, Tao; Yang, Shanshuang	Quasisymmetry of weakly quasisymmetric homeomorphisms	COMPLEX VARIABLES AND ELLIPTIC EQUATIONS
10	朱升峰	Dai, Ping-Fei; Wu, Qing-Biao; Zhu, Sheng-Feng	Quasi-Toeplitz splitting iteration methods for unsteady space-fractional diffusion equations	NUMERICAL METHODS FOR PARTIAL DIFFERENTIAL EQUATIONS
11	李文侠	Dajani, Karma; Jiang, Kan; Kong, Derong; Li, Wenxia	Multiple expansions of real numbers with digits set $\{0, 1, q\}$	MATHEMATISCHE ZEITSCHRIFT
12	De Pauw, Thierry	De Pauw, Thierry; Zuest, Roger	PARTIAL REGULARITY OF ALMOST MINIMIZING RECTIFIABLE G CHAINS IN HILBERT SPACE	AMERICAN JOURNAL OF MATHEMATICS
13	焦翔宇	Dong, Chongying; Jiao, Xiangyu; Yu, Nina	6A-Algebra and its representations	JOURNAL OF ALGEBRA
14	任韩	Dong, Guanghua; Ren, Han; Huang, Yuanqiu; Wang, Ning	Maximum Genus and Independent Set	ARS COMBINATORIA
15	杜若霞	Du, Rosena R. X.; Fan, Xiaojie; Zhao, Yue	Enumeration on row-increasing tableaux of shape $2 \times n$	ELECTRONIC JOURNAL OF COMBINATORICS
16	杜若霞	Du, Rosena R. X.; He, Jia; Yun, Xueli	Counting Vertices with Given Outdegree in Plane Trees and k-ary Trees	GRAPHS AND
17	潘建瑜	Fan, Jinyan; Huang, Jianchao; Pan, Jianyu	An Adaptive Multi-step Levenberg-Marquardt Method	JOURNAL OF SCIENTIFIC COMPUTING
18	唐明	Feng, Mi; Cai, Shi-Min; Tang, Ming; Lai, Ying-Cheng	Equivalence and its invalidation between non-Markovian and Markovian spreading dynamics on complex networks	NATURE COMMUNICATIONS
19	唐明	Feng, Mi; Cai, Shi-Min; Tang, Ming; Lai, Ying-Cheng	Equivalence and its invalidation between non-Markovian and Markovian spreading dynamics on complex networks (vol 10, 3748, 2019)	NATURE COMMUNICATIONS
20	郭学萍	Feng, Ting-Ting; Guo, Xue-Ping; Chen, Guo-Liang	A modified ASOR-like method for augmented linear systems	NUMERICAL ALGORITHMS
21	潘兴斌	Fournais, Soren; Miqueu, Jean-Philippe; Pan, Xing-Bin	Concentration Behavior and Lattice Structure of 3D Surface Superconductivity in the Half Space	MATHEMATICAL PHYSICS ANALYSIS AND GEOMETRY
22	唐明	Gao, Lei; Shu, Panpan; Tang, Ming; Wang, Wei; Gao, Hui	Effective traffic-flow assignment strategy on multilayer networks	PHYSICAL REVIEW E
23	刘兴波	Geng, Fengjie; Lin, Xiao-Biao; Liu, Xingbo	Chaotic Traveling Wave Solutions in Coupled Chua's Circuits	JOURNAL OF DYNAMICS AND DIFFERENTIAL EQUATIONS
24	黎芳	Gu, Zhihao; Li, Fang; Lv, Xiao-Guang	A detail preserving variational model for image Retinex	APPLIED MATHEMATICAL MODELLING

25	何小清	He, Xiaoqing; Lam, King-Yeung; Lou, Yuan; Ni, Wei-Ming	Dynamics of a consumer-resource reaction-diffusion model: Homogeneous versus heterogeneous environments	JOURNAL OF MATHEMATICAL BIOLOGY
26	李韬	Hu, Jiangping; Wu, Yanzhi; Li, Tao; Ghosh, Bijoy K.	Consensus Control of General Linear Multiagent Systems With Antagonistic Interactions and Communication Noises	IEEE TRANSACTIONS ON AUTOMATIC CONTROL
27	周国栋	Hu, Wei; Luo, Xiu-Hua; Xiong, Bao-Lin; Zhou, Guodong	Gorenstein projective bimodules via monomorphism categories and filtration categories	JOURNAL OF PURE AND APPLIED ALGEBRA
28	陈果良	Huang, Yunying; Chen, Guoliang	A Generalised CRI Iteration Method for Complex Symmetric Linear Systems	EAST ASIAN JOURNAL ON APPLIED MATHEMATICS
29	周凤	Huyuan Chen; Ying Wang; Feng Zhou	On semi-linear elliptic equation arising from Micro-Electromechanical Systems with contacting elastic membrane	Zeitschrift für Angewandte Mathematik und Mechanik
30	焦翔宇	Jiao, Xiangyu; Li, Haisheng; Mu, Qiang	Modular Virasoro vertex algebras and affine vertex algebras	JOURNAL OF ALGEBRA
31	潘兴斌	Kachmar, Ayman; Pan, XingBin	Superconductivity and the Aharonov-Bohm effect	COMPTES RENDUS MATHEMATIQUE
32	李文侠	Kalle, Charlene; Kong, Derong; Li, Wenxia; Lu, Fan	On the bifurcation set of unique expansions	ACTA ARITHMETICA
33	吕长虹	Lai, Lei; Ni, Qiufen; Lu, Changhong; Huang, Chuanhe; Wu, Weili	Monotone submodular maximization over the bounded integer lattice with cardinality constraints	DISCRETE MATHEMATICS ALGORITHMS AND APPLICATIONS
34	倪明康	Levashova, Natalia; Sidorova, Alla; Semina, Anna; Ni, Mingkang	A Spatio-Temporal Autowave Model of Shanghai Territory Development	SUSTAINABILITY
35	黎芳	Li, Fang; Ng, Michael K.	Image colorization by using graph bi-Laplacian	ADVANCES IN COMPUTATIONAL MATHEMATICS
36	李辉	Li, Hui; Yang, Dilian	KMS states of self-similar k-graph C*-algebras	JOURNAL OF FUNCTIONAL ANALYSIS
37	李辉	Li, Hui; Yang, Dilian	Boundary Quotient C-algebras of Products of Odometers	CANADIAN JOURNAL OF MATHEMATICS-JOURNAL CANADIEN DE MATHEMATIQUES
38	朱升峰	Li, Jiajie; Zhu, Shengfeng	Shape identification in Stokes flow with distributed shape gradients	APPLIED MATHEMATICS LETTERS
39	郑海标	Li, Jian; Zheng, Haibiao; Zou, Qingsong	A priori and a posteriori estimates of the stabilized finite element methods for the incompressible flow with slip boundary conditions arising in arteriosclerosis	ADVANCES IN DIFFERENCE EQUATIONS
40	李韬	Li, Jun; Ma, Guangqing; Li, Tao; Chen, Wushun; Gu, Yu	A Stackelberg game approach for demand response management of multi-microgrids with overlapping sales areas	SCIENCE CHINA- INFORMATION SCIENCES
41	朱升峰	Li, Richen; Wu, Qingbiao; Zhu, Shengfeng	Proper orthogonal decomposition with SUPG-stabilized isogeometric analysis for reduced order modelling of unsteady convection-dominated convection-diffusion-reaction problems	JOURNAL OF COMPUTATIONAL PHYSICS
42	时俭益	Li, Yan; Shi, Jian-Yi	The boundedness of a weighted Coxeter group with non-3-edge-labeling graph	JOURNAL OF ALGEBRA AND ITS APPLICATIONS
43	刘博	Liu, Bo	Real embedding and equivariant eta forms	MATHEMATISCHE
44	刘博	Liu, Bo; Ma, Xiaonan	Differential K-theory, eta-invariant, and localization	COMPTES RENDUS MATHEMATIQUE
45	罗栗	Liu, Jie; Luo, Li; Wang, Weiqiang	ODD SINGULAR VECTOR FORMULA FOR GENERAL LINEAR LIE SUPERALGEBRAS	BULLETIN OF THE INSTITUTE OF MATHEMATICS ACADEMIA SINICA NEW PROCEEDINGS OF THE AMERICAN MATHEMATICAL SOCIETY
46	刘治国	Liu, Zhi-Guo	ASKEY-WILSON POLYNOMIALS AND A DOUBLE q-SERIES TRANSFORMATION FORMULA WITH TWELVE PARAMETERS	PROCEEDINGS OF THE AMERICAN MATHEMATICAL SOCIETY

47	吕长虹	Lu, Changhong; Wang, Bing; Wang, Kan; Wu, Yana	Paired-domination in claw-free graphs with minimum degree at least three	DISCRETE APPLIED MATHEMATICS
48	郑宇	Lu, Peng; Qing, Jie; Zheng, Yu	Conformal Ricci flow on asymptotically hyperbolic manifolds	SCIENCE CHINA-MATHEMATICS
49	任韩	Lu, Weihua; Ren, Han	Extending Colorings of Planar Graphs	GRAPHS AND
50	吕鑫	Lu, Xin	Family of curves with large unitary summand in the Hodge bundle	MATHEMATISCHE
51	吕鑫	Lu, Xin; Zuo, Kang	The Oort conjecture on Shimura curves in the Torelli locus of curves	JOURNAL DE MATHEMATIQUES PURES ET
52	任韩	Ma, Dengju; Ren, Han	The orientable genus of the join of a cycle and a complete graph	ARS MATHEMATICA CONTEMPORANEA
53	傅显隆	Mokkedem, Fatima Zahra; Fu, Xianlong	Optimal Control Problems for a Semilinear Evolution System with Infinite Delay	APPLIED MATHEMATICS AND OPTIMIZATION
54	傅显隆	Mokkedem, Fatima Zahra; Fu, Xianlong	Approximate controllability for a retarded semilinear stochastic evolution system	IMA JOURNAL OF MATHEMATICAL CONTROL AND INFORMATION
55	汪志鸣	Naz, Mehvish; Liu, Wei; Wang, Zhiming	Robust ISS of uncertain discrete-time singularly perturbed systems with disturbances	INTERNATIONAL JOURNAL OF SYSTEMS SCIENCE
56	唐明	Ni, Qi; Kang, Jie; Tang, Ming; Liu, Ying; Zou, Yong	Learning epidemic threshold in complex networks by Convolutional Neural Network	CHAOS
57	唐明	Ni, Qi; Tang, Ming; Liu, Ying; Lai, Ying-	Machine learning dynamical phase transitions in complex networks	PHYSICAL REVIEW E
58	潘兴斌	Pan, Xing-Bin; Zhang, Zhibing	Existence and regularity of weak solutions for a thermoelectric model	NONLINEARITY
59	毕平	Pang, Jianhua; Chen, Jing; Liu, Zijian; Bi, Ping; Ruan, Shigui	Local and Global Stabilities of a Viral Dynamics Model with Infection-Age and Immune Response	JOURNAL OF DYNAMICS AND DIFFERENTIAL EQUATIONS
60	倪明康	Qi, Xutian; Ni, Mingkang	ON THE ASYMPTOTIC SOLUTION TO A TYPE OF PIECEWISE-CONTINUOUS SECOND-ORDER DIRICHLET PROBLEMS OF TIKHONOV SYSTEM	JOURNAL OF APPLIED ANALYSIS AND
61	詹兴致	Qiao, Pu; Zhan, Xingzhi	The Largest Graphs with Given Order and Diameter: A Simple Proof	GRAPHS AND
62	詹兴致	Qiao, Pu; Zhan, Xingzhi	The minimum number of Hamilton cycles in a Hamiltonian threshold graph of a prescribed order	JOURNAL OF GRAPH THEORY
63	邱瑞锋, 邹燕清	Qiu, Ruifeng; Zou, Yanqing	3-manifolds admitting locally large distance 2 Heegaard splittings	COMMUNICATIONS IN ANALYSIS AND GEOMETRY
64	韦国芳	Seto, Shoo; Wang, Lili; Wei, Guofang	SHARP FUNDAMENTAL GAP ESTIMATE ON CONVEX DOMAINS OF SPHERE	JOURNAL OF DIFFERENTIAL GEOMETRY
65	朱升峰	Shen, Xiaoqin; Jia, Junjun; Zhu, Shengfeng; Li, Haoming; Bai, Lin; Wang, Tiantian; Cao, Xiaoshan	The time-dependent generalized membrane shell model and its numerical computation	COMPUTER METHODS IN APPLIED MECHANICS AND ENGINEERING
66	时俭益	Shi, Jian-yi	Reduced expressions for the elements in a Bruhat interval	DISCRETE MATHEMATICS
67	舒斌	Shu, Bin	GENERIC PROPERTY AND CONJUGACY CLASSES OF HOMOGENEOUS BOREL SUBALGEBRAS OF RESTRICTED LIE ALGEBRAS OF CARTAN TYPE (I): TYPE W	BULLETIN OF THE INSTITUTE OF MATHEMATICS ACADEMIA SINICA NEW
68	王晁	Wang, Chao; Wang, Zhongzi	The limit shapes of midpoint polygons in R^3	JOURNAL OF KNOT THEORY AND ITS RAMIFICATIONS
69	邹燕清	Wang, Junhua; Zou, Yanqing	Unstabilized partial derivative-stabilization of a fat Heegaard splitting	JOURNAL OF KNOT THEORY AND ITS RAMIFICATIONS
70	吕长虹	Wang, Kan; Lu, Changhong; Wang, Bing	Bounds on Neighborhood Total Domination Number in Graphs	BULLETIN OF THE IRANIAN MATHEMATICAL SOCIETY
71	韦国芳	Wang, Lili; Wei, Guofang	LOCAL SOBOLEV CONSTANT ESTIMATE FOR INTEGRAL BAKRY-EMERY RICCI CURVATURE	PACIFIC JOURNAL OF MATHEMATICS

72	王丽萍, 赵纯奕	Wang, Liping; Zhao, Chunyi	Concentration on curves for a nonlinear Schrodinger problem with electromagnetic potential	JOURNAL OF DIFFERENTIAL EQUATIONS
73	陈勇	Wang, Minmin; Chen, Yong	Dynamic behaviors of mixed localized solutions for the three-component coupled Fokas-Lenells system	NONLINEAR DYNAMICS
74	黎芳	Wang, Tingting; Fang, Faming; Li, Fang; Zhang, Guixu	High-Quality Bayesian Pansharpening	IEEE TRANSACTIONS ON IMAGE PROCESSING
75	黎芳	Wang, Wei; Li, Fang; Ng, Michael K.	Structural Similarity-Based Nonlocal Variational Models for Image Restoration	IEEE TRANSACTIONS ON IMAGE PROCESSING
76	郑海标	Wang, Yongshuai; Al Mahbub, Md. Abdullah; Zheng, Haibiao	Characteristic stabilized finite element method for non-stationary conduction-convection problems	INTERNATIONAL JOURNAL OF NUMERICAL METHODS FOR HEAT & FLUID FLOW
77	王元明	Wang, Yuan-Ming	A Crank-Nicolson-type compact difference method and its extrapolation for time fractional Cattaneo convection-diffusion equations with smooth solutions	NUMERICAL ALGORITHMS
78	王元明	Wang, Yuan-Ming; Ren, Lei	A high-order L2-compact difference method for Caputo-type time-fractional sub-diffusion equations with variable coefficients	APPLIED MATHEMATICS AND COMPUTATION
79	王元明	Wang, Yuan-Ming; Ren, Lei	Efficient compact finite difference methods for a class of time-fractional convection-reaction-diffusion equations with variable coefficients	INTERNATIONAL JOURNAL OF COMPUTER
80	郑宇	Wu, Guoqiang; Zheng, Yu	SHARP LOGARITHMIC SOBOLEV INEQUALITIES ALONG AN EXTENDED RICCI FLOW AND APPLICATIONS	PACIFIC JOURNAL OF MATHEMATICS
81	吴畏	Wu, Wei	An approximation property for operator systems	INFINITE DIMENSIONAL ANALYSIS QUANTUM PROBABILITY AND RELATED TOPICS
82	陈勇	Xu, Tao; Chen, Yong; Qiao, Zhijun	Multi-dark soliton solutions for the (2+1)-dimensional multi-component Maccari system	MODERN PHYSICS LETTERS B
83	陈果良	Xu, Wei-Ru; Bebiano, Natalia; Chen, Guo-Liang	ON THE CONSTRUCTION OF REAL NON-SELFADJOINT TRIDIAGONAL MATRICES WITH PRESCRIBED THREE SPECTRA	ELECTRONIC TRANSACTIONS ON NUMERICAL ANALYSIS
84	陈果良	Xu, Wei-Ru; Bebiano, Natalia; Chen, Guo-Liang	Generalized inverse spectral problem for pseudo-Jacobi matrices with mixed eigendata	INVERSE PROBLEMS IN SCIENCE AND ENGINEERING
85	陈果良	Xu, Wei-Ru; Bebiano, Natalia; Chen, Guo-Liang	An inverse eigenvalue problem for pseudo-Jacobi matrices	APPLIED MATHEMATICS AND COMPUTATION
86	陈果良	Xu, Wei-Ru; Chen, Guo-Liang; Gong, Yi	Submatrix constrained least-squares inverse problem for symmetric matrices from the design of vibrating structures	JOURNAL OF COMPUTATIONAL AND
87	唐明	Xu, Yizhan; Tang, Ming; Liu, Ying; Zou, Yong; Liu, Zonghua	Identifying epidemic threshold by temporal profile of outbreaks on networks	CHAOS
88	傅显隆	Yan, Dongxue; Fu, Xianlong	Asymptotic analysis of a size-structured population model with infinite states-at-birth	APPLICABLE ANALYSIS
89	任韩	Yang, Chao; Ren, Han	NEW FORMULAE FOR THE DECYCLING NUMBER OF GRAPHS	DISCUSSIONES MATHEMATICAE GRAPH THEORY
90	唐明	Yang, Hui; Gu, Changgui; Tang, Ming; Cai, Shi-Min; Lai, Ying-Cheng	Suppression of epidemic spreading in time-varying multiplex networks	APPLIED MATHEMATICAL MODELLING
91	庞学诚	Yang, Jin Hua; Yang, Qi; Pang, Xue Cheng	A Normal Criterion Concerning Omitted Holomorphic Function	ACTA MATHEMATICA SINICA-ENGLISH SERIES
92	庞学诚	Yang, Jinhua; Hu, Zhangcai; Pang, Xuecheng	QUASINORMAL FAMILIES OF MEROMORPHIC FUNCTIONS	HOUSTON JOURNAL OF MATHEMATICS
93	郑海标	Yu, Jiaping; Zheng, Haibiao; Shi, Feng; Zhao, Ren	TWO-GRID FINITE ELEMENT METHOD FOR THE STABILIZATION OF MIXED STOKES-DARCY MODEL	DISCRETE AND CONTINUOUS DYNAMICAL SYSTEMS-SERIES B

94	袁海荣	Yuan, Hairong	Time-Periodic Isentropic Supersonic Euler flows in One-Dimensional Ducts Driving by Periodic Boundary Conditions	ACTA MATHEMATICA SCIENTIA
95	舒斌	Zeng, Yang; Shu, Bin	Minimal W-Superalgebras and the Modular Representations of Basic Lie Superalgebras	PUBLICATIONS OF THE RESEARCH INSTITUTE FOR MATHEMATICAL SCIENCES
96	朱萌	Zhang, Qi S.; Zhu, Meng	New volume comparison results and applications to degeneration of Riemannian metrics	ADVANCES IN
97	朱萌	Zhang, Qi S.; Zhu, Meng	Bounds on Harmonic Radius and Limits of Manifolds with Bounded Bakry-Emery Ricci Curvature	JOURNAL OF GEOMETRIC ANALYSIS
98	陈果良	Zhong, Hongxiu; Chen, Guoliang	Thick restarted adaptive weighted block simpler GMRES algorithm	INTERNATIONAL JOURNAL OF MODELLING IDENTIFICATION AND
99	陈果良	Zhong, Hong-Xiu; Chen, Guo-Liang	THICK RESTARTING THE WEIGHTED HARMONIC GOLUB-KAHAN-LANCZOS ALGORITHM FOR THE LINEAR RESPONSE EIGENVALUE PROBLEM	ELECTRONIC TRANSACTIONS ON NUMERICAL ANALYSIS
100	陈果良, 郭学萍	Zhong, Hongxiu; Chen, Guoliang; Guo, Xueping	SEMI-LOCAL CONVERGENCE OF THE NEWTON-HSS METHOD UNDER THE CENTER LIPSCHITZ CONDITION	NUMERICAL ALGEBRA CONTROL AND
101	陈果良	Zhong, Hongxiu; Teng, Zhongming; Chen, Guoliang	Weighted Block Golub-Kahan-Lanczos Algorithms for Linear Response Eigenvalue Problem	MATHEMATICS
102	陈果良	Zhou, Duanmei; Chen, Guoliang; Ding, Jiu; Tian, Haiyan	SOLVING THE YANG-BAXTER-LIKE MATRIX EQUATION WITH NON-DIAGONALIZABLE ELEMENTARY MATRICES	COMMUNICATIONS IN MATHEMATICAL SCIENCES
103	周林峰	Zhou, Linfeng	The isoperimetric problem in the 2-dimensional Finsler space forms with $k=0$	INTERNATIONAL JOURNAL OF MATHEMATICS
104	朱升峰	Zhu, Shengfeng; Gao, Zhiming	Convergence analysis of mixed finite element approximations to shape gradients in the Stokes equation	COMPUTER METHODS IN APPLIED MECHANICS AND ENGINEERING
105	李韬	Zong, Xiaofeng; Li, Tao; Zhang, Ji-Feng	Consensus conditions of continuous-time multi-agent systems with time-delays and measurement noises	AUTOMATICA
106	曹永罗	Zou, Rui; Cao, Yongluo	Livsic theorem for matrix cocycles over nonuniformly hyperbolic systems	STOCHASTICS AND
107	陈月兰	陈月兰	2015 版韩国义务教育数学课程标准特征分析与启发——从能力的视角	外国中小学教育
108	程靖	郑欣,程靖	20 世纪以来中国初中数学课程标准中推理论证能力的变化及启示	数学教育学报
109	程靖,鲍建生	程靖,鲍建生	中国特色数学教育体系的核心理念	数学教育学报
110	程靖,鲍建生	李海,彭刚,程靖,毛耀忠,鲍建生	数学教师实践知能研究述评与展望	数学教育学报
111	何忆捷	徐希来, 何忆捷	如何突破解析几何解题能力瓶颈	数学教学
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118	鲁小莉	李娜, 鲁小莉, 王衍春	数学教与学中的数学建模研究: 第十八届国际数学建模与应用会议 (ICTMA 18) 报告综述	数学教学